

TABLE 1. Pay relatives for major occupational groups in metropolitan areas, National Compensation Survey, 2005

(Average pay for all occupations and for each occupational group shown in the Kansas City, MO-KS metropolitan area = 100.)

Metropolitan Area <sup>1</sup>	All occupations	Management, business, and financial	Professional and related	Service	Sales and related	Office and administrative support	Construction and extraction	Installation, maintenance, and repair	Production	Transportation and material moving
Kansas City, MO-KS .....	100	100	100	100	100	100	100	100	100	100
Amarillo, TX .....	92*	83*	95*	90*	94	89*	89*	84*	90*	96
Anchorage, AK .....	113*	119*	112*	126*	110	107*	128*	107	111	116*
Atlanta, GA .....	106*	112*	109*	101	104	106*	107	105	95	114*
Augusta-Aiken, GA-SC .....	100	96	110*	95	88*	99	86*	100	98	95
Austin-San Marcos, TX .....	99	97	101	98	105	98	99	98	94	95
Birmingham, AL .....	98*	96	100	105	101	97	87*	90	88*	97
Bloomington, IN .....	97*	103	98	97	98	90*	86*	98	95	110*
Boston-Worcester-Lawrence, MA-NH-ME-CT ..	115*	118*	117*	119*	117*	116*	123*	111	104	116*
Brownsville-Harlingen-San Benito, TX .....	84*	87*	106*	81*	89*	78*	75*	79*	71*	80*
Buffalo-Niagara Falls, NY .....	106*	93*	101	115*	108	99	112*	97	106	108
Charleston-North Charleston, SC .....	95*	95	102	89*	104	96	85*	87	89*	110*
Charlotte-Gastonia-Rock Hill, NC-SC .....	100	99	101	103	88	99	100	98	96	106
Chicago-Gary-Kenosha, IL-IN-WI .....	112*	114*	116*	111*	112*	111*	129*	110	102	107
Cincinnati-Hamilton, OH-KY-IN .....	103	103	108*	106	112*	102	91	98	98	103
Cleveland-Akron, OH .....	103*	96	108*	102	102	102	106	108	104	106
Columbus, OH .....	104*	114*	105	103	122*	100	106	98	94	101
Corpus Christi, TX .....	90*	92*	100	87*	96	86*	82*	79*	84*	89*
Dallas-Fort Worth, TX .....	102	108*	111*	99	111*	99	92	94	86*	104
Dayton-Springfield, OH .....	101	106*	103*	100	103	92*	112*	105	105	99
Denver-Boulder-Greeley, CO .....	105*	100	112*	103	107	104	99	109	95	107
Detroit-Ann Arbor-Flint, MI .....	109*	107*	116*	108*	106	104	117*	103	114*	107
Elkhart-Goshen, IN .....	101	108*	109*	98	101	92*	105	86	94	116*
Fort Collins-Loveland, CO .....	99	96	103	95	102	96	102	102	97	106
Grand Rapids-Muskegon-Holland, MI .....	107*	104	106*	110*	117*	101	127*	95	103	105
Great Falls, MT .....	92*	96	92*	97	93	82*	130*	102	96	88*
Greensboro-Winston Salem-High Point, NC .....	103*	109*	101	103	108	100	101	97	97	107
Greenville-Spartanburg-Anderson, SC .....	100	105*	100	100	94	98	85*	87	100	102
Hartford, CT .....	115*	113*	118*	127*	117*	112*	123*	107	104	114*
Hickory-Morganton-Lenoir, NC .....	100	95	105*	97	101	100	87	90	96	109*
Honolulu, HI .....	106*	106	117*	111*	104	99	112	109	93	103
Houston-Galveston-Brazoria, TX .....	100	105	110*	91*	102	98	95	96	95	95
Huntsville, AL .....	98	104	105*	97	98	96	101	90	93	96
Indianapolis, IN .....	102	98	107*	106	99	98	100	101	101	102
Iowa City, IA .....	104*	100	109*	111*	99	103	109	91	92*	105
Johnstown, PA .....	92*	96	96*	96	92*	84*	95	98	85*	85*
Knoxville, TN .....	95*	102	98	94*	104	93*	87*	88	85*	104
Lincoln, NE .....	92*	97	95*	95*	84*	88*	89*	100	86*	93
Los Angeles-Riverside-Orange County, CA .....	108*	111*	119*	113*	112*	107*	118*	106	95	99
Louisville, KY-IN .....	102	108*	107*	106*	98	98	111	98	94	96
Melbourne-Titusville-Palm Bay, FL .....	94*	101	91*	98	98	87*	97	99	90*	103
Memphis, TN-AR-MS .....	97*	98	96*	92*	101	96	93	106	93	97

See footnotes at end of table.

TABLE 1. Pay relatives for major occupational groups in metropolitan areas, National Compensation Survey, 2005

— Continued

(Average pay for all occupations and for each occupational group shown in the Kansas City, MO-KS metropolitan area = 100.)

Metropolitan Area <sup>1</sup>	All occupations	Management, business, and financial	Professional and related	Service	Sales and related	Office and administrative support	Construction and extraction	Installation, maintenance, and repair	Production	Transportation and material moving
Miami-Fort Lauderdale, FL .....	98	103	103	97	98	97	88	100	93	97
Milwaukee-Racine, WI .....	105*	108	102	109*	114	102	114*	100	99	106
Minneapolis-St. Paul, MN-WI .....	112*	113*	112*	125*	113*	106*	114*	109	109	112*
Mobile, AL .....	97*	110*	101	90*	107	94*	102	92	90*	97
New Orleans, LA .....	95*	106*	105*	90*	110*	93*	87*	91	87*	93
New York-Northern New Jersey- Long Island, NY-NJ-CT-PA .....	116*	120*	124*	120*	112*	113*	133*	112	99	115*
Norfolk-VA Beach-Newport News, VA-NC .....	96*	98	102	97	98	95*	91	95	85*	96
Ocala, FL .....	93*	97	94*	95	97	92*	82*	88	85*	102
Oklahoma City, OK .....	93*	104	94*	94*	91*	87*	95	99	90*	100
Orlando, FL .....	96*	99	99	92*	104	93	91	97	87	102
Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD .....	110*	116*	119*	112*	103	108*	111	106	101	110
Phoenix-Mesa, AZ .....	103	101	111*	102	111	103	93	99	91*	105
Pittsburgh, PA .....	99	100	103	102	97	99	101	93	92	101
Portland-Salem, OR-WA .....	104*	108	103	117*	110	100	124*	103	92*	100
Providence-Fall River-Warwick, RI-MA .....	112*	123*	120*	121*	108	108*	108	94	100	109*
Reading, PA .....	106*	130*	107*	105	105	99	112*	101	99	107
Reno, NV .....	100	98	103*	104	104	94*	96	105	91*	101
Richland-Kennewick-Pasco, WA .....	105*	106	105	117*	111*	98	110	90	91*	99
Richmond-Petersburg, VA .....	101	105	106*	102	101	99	91	101	92*	108
Rochester, NY .....	101	103	106*	110*	97	97	94	85	95	104
Rockford, IL .....	104*	94*	107*	105	104	93*	117*	103	102	106
Sacramento-Yolo, CA .....	110*	114*	116*	121*	112	105	104	114	100	115*
Salinas, CA .....	117*	122*	133*	122*	124*	105*	124*	117	99	98
San Antonio, TX .....	93*	98	102	88*	102	91*	93	89	95	91*
San Diego, CA .....	108*	106	119*	119*	111*	103	107	103	98	99
San Francisco-Oakland-San Jose, CA .....	120*	119*	128*	129*	117*	121*	129*	112	105	114*
Seattle-Tacoma-Bremerton, WA .....	110*	102	108*	127*	112*	108*	117*	105	108	108
Springfield, MA .....	100	112*	122*	113*	112*	112*	115*	107	111*	75*
Springfield, MO .....	93*	92*	100	91*	93	87*	89*	95	92*	93
St. Louis, MO-IL .....	103	105	105*	101	101	100	122*	100	98	114*
Tallahassee, FL .....	90*	81*	96*	93*	96	88*	94	85	87*	107
Tampa-St. Petersburg-Clearwater, FL .....	95*	99	98	95	93	98	100	94	88*	100
Visalia-Tulare-Porterville, CA .....	98	91*	107*	104	94	95*	96	94	95	97
Washington-Baltimore, DC-MD-VA-WV .....	110*	108*	118*	112*	104	112*	106	111	108	101
York, PA .....	100	111*	108*	103	98	95*	97	99	88*	101
Youngstown-Warren, OH .....	98	91	102	91*	101	88*	100	95	99	112*

\* The pay relative for this area is significantly different from the average in the metropolitan area at the 10 percent level of significance. For additional details, see the Technical Note at <http://www.bls.gov/news.release/ncspay.tn.htm>.<sup>1</sup> A metropolitan area can be a Metropolitan Statistical Area (MSA) or Consolidated Metropolitan Statistical Area (CMSA) as defined by the Office of Management and Budget, 1994.